TEXT SEARCHABLE DOCUMENT - 2010



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460 FEED

EFED Document



APR 22 1991

MEMORANDUM

OFFICE OF PESTICIDES AND TOXIC SUBSTANCES

SUBJECT:

First Team Meeting for RED for Dried Blood

FROM:

Ernestine Dobbins, Chemical Review Manager Accelerated Reregistration Branch, SRRD

TO:

Team Members

THRU:

Christine Rice, Section Chief Chustin Chi

ARB, SRRD

As you may know, the reregistration case consisting of dried blood (Case 4030, chemical 00611) has been selected as a candidate for production of a Reregistration Eligibility Document (RED) this fiscal year. A use statement for this chemical is attached. Reviewers should already have received a "package" for their consideration.

So that we can discuss this project I am asking that you participate in a Team Meeting on May 8 from 10:00 - 11:00 a.m. in Conference room #1 (the large one) on the third floor of the Crystal Station Building. An agenda is attached. Note that if you are an OPP reviewer or Product Manager you should be prepared to discuss designated issues on the attached agenda. If you cannot attend the meeting, please contact me with any significant issues or findings so that your views can be shared with the rest of the team in your absence. If you believe you need ARB's help in preparing for the meeting please call me at 308-8071.

Participants at this meeting, and decision meetings which follow, should be authorized to state a position on behalf of their office, so that decisions are the official position of their organization represented. Should you determine that your office is not interested in taking part in the discussions and development of this RED, please notify SRRD by completing and returning the attached "Notice of Non-Participation" form.

cc: Jay Ellenberger

Jeff Kempter Jean Frane

Phyllis Johnson

ADDRESSEES:

Edward Zager, Chief Chemistry Branch Reregistration Support, HED

Charles Trichilo, Chief Occupational & Residential Exposure Brch, HED

Karl Baetke, Chief Toxicology Branch/IRS, HED

Reto Engler, Chief Science Analysis & Coordination Branch, HED

Henry Jacoby, Chief Environmental Fate & Groundwater Branch, HED

James Akerman, Chief Ecological Effects Branch, EFED

Robert Forrest, Product Manager Insecticide-Rodenticide Branch, RD

Janet Anderson, Chief Biological Analysis Branch, BEAD

Amy Rispin, Chief Science Analysis & Coordination Staff, EFED

Esther Saito, Reregistration Coordinator SACB, HED

William L. Jordan, Chief Policy and Special Projects Staff, OD

John Carley, Acting Chief Information Services Branch, PMSD

Robert Perlis, Attorney Office of General Counsel

Phyllis Flaherty, Chief FIFRA Policy and Analysis Branch Policy and Grants Division, OCM

Donn Viviani, Chief Regulatory Analysis Branch Chemicals and Statistical Policy Division OSR, OPPE

Attachment

USE STATEMENT FOR DRIED BLOOD.

15% Naphthalene, dried blood 15%, 70% Products: 16-128

tobacco dust.

NPIRS: terrestrial non-food, residential outdoor

This product is a rabbit and dog Use practices:

repellent for use around ornamentals, trees,

and shrubs needing protection.

Specific application instructions for the product is to treat before dog establishes his territory lines and pattern around the area to be treated. If the territory has already been established, it is important to remove all traces of previous droppings and urine before applying this product. After the area has been prepared distribute a several inch band around ornamental, trees and shrubs to be protected. Do not apply directly to the plant. Repeat application every three weeks or more often if there is heavy rainfall, snow, or hot weather. May be used on the periphery of, but not in, vegetable gardens or food crops. 3 lbs. of this product will

treat approximately 85 running feet.

Restrictions: Do not use in vegetable gardens or on food

crops. Keep out of lakes, streams or ponds.

Do not contaminate water by cleaning of equipment or disposal waste. Store in a dry place away from inaccessible to children and

pets and away from feed and foodstuffs.

Low Volume/Minor Use: Granted by BEAD for the above product.

Product: 779-29 (Naphthalene 15%, dried blood 15%,

tobacco dust 70%).

NPIRS: terrestrial non-food, residential outdoor

Use practices: This product is a rabbit and dog

repellent for use around ornamental plants, trees and shrubs. Before treatment, try to remove all traces of animal droppings and urine from the areas to be protected. Apply product in two or nore inch-wide bands around the plants or areas to be protected.

Restrictions:

apply directly to foliage or stems.

Do not use this product in or around vegetable gardens or food crops. This pesticide is

toxic to wildlife. Use with care when

applying to area frequented by wildlife. Keep out of lakes, streams or ponds. Do not apply when weather favors drift from target area.

Do not contaminate water by cleaning of

equipment or disposal of wastes.

Low Volume/Minor Use: Granted by BEAD for the above product.

Product:

8218-1 (Naphthalene 15%, dried blood 5%, Thiram Tetramethylthiuram Disulfide 4%,

tobacco dust 76%

NPIRS:

terrestrial non-food, residential outdoor

Use practices:

This product is a repellent for keeping dogs away from shrubs, trees, flowers, fences, etc. Specific application instructions are to apply with gloves, spread 6 to 8 inches away from plant or tree. Apply a band 2" wide around the plants to be protected or up and down the rows. Wet well so that it will adhere to the soil. Repeat application about every two weeks. Will cover an area of 100 running feet

along a row.

Restrictions:

Product is toxic to fish. Do not contaminate water by cleaning of equipment or disposal of wastes. Drift or runoff from treated areas may be hazardous to aquatic organisms in neighboring areas. Do not apply directly to water or wetlands.

Low Volume/Minor Use: Granted by BEAD for the above product.

AGENDA

First RED Team Meeting for Dried Blood May 8, 1991 10:00 Conf. #1 Crystal Station

- 1. (SRRD) Introduction of team members
- 2. (SRRD) Over-view of RED process
- 3. Chemical Overview
 - (RD-PM) --regulatory history
 - (BEAD) --use patterns, application methods, end-users, usage, pest management overview.
 - -- Potential areas of scientific or regulatory concern
 - (TB) Toxicology: acute, chronic, special tox issues
 - (OREB) Human Exposure: worker, other human exposure
 - (EEB) Non-target: wildlife/aquatic, other non-target or endangered species
 - (EFGWB) Environmental fate: fate of active ingredient, impurities, metabolites, etc.
 - (CBRS) Product/Residue Chemistry: manufacture, or RSB analysis, impurities, tolerance, etc.
 - --involvement of other agencies
- 4. (Review Branches) Data base issues
- 5. (SRRD) RED schedule
- 6. Conclusion

Chemical Review Manager Accelerated Reregistration Branch, Special Review and Reregistration Division, OPP H7508W We will not be taking part in the discussions and f the Reregistration Elgibility Document for this chemollowing reason(s):	ESS OF A
Chemical Review Manager Accelerated Reregistration Branch, Special Review and Reregistration Division, OPP H7508W We will not be taking part in the discussions and the Reregistration Elgibility Document for this chem	
Chemical Review Manager Accelerated Reregistration Branch, Special Review and Reregistration Division, OPP H7508W We will not be taking part in the discussions and the Reregistration Elgibility Document for this chem	
Chemical Review Manager Accelerated Reregistration Branch, Special Review and Reregistration Division, OPP H7508W We will not be taking part in the discussions and the Reregistration Elgibility Document for this chem	
Chemical Review Manager Accelerated Reregistration Branch, Special Review and Reregistration Division, OPP H7508W We will not be taking part in the discussions and the Reregistration Elgibility Document for this chem	
Accelerated Reregistration Branch, Special Review and Reregistraion Division, OPP H7508W We will not be taking part in the discussions and the Reregistration Elgibility Document for this chem	
Special Review and Reregistraion Division, OPP H7508W We will not be taking part in the discussions and the Reregistration Elgibility Document for this chem	
We will not be taking part in the discussions and the Reregistration Elgibility Document for this chem	
the Reregistration Elgibility Document for this chem	
the Reregistration Elgibility Document for this chem	·
the Reregistration Elgibility Document for this chem	
the Reregistration Elgibility Document for this chem	
	ical for th
(nar	ne)
(,
(tit	:le)
(off	ice)
	/
(dat	e)